TN0000442



AND CONSERVATION

OCT 0 8 2013

DIV OF WATER RESOURCES

October 2, 2013

Julie A. Harse, P.E. Environmental Protection Specialist III 10th Floor, William R Snodgrass TN Tower 312 Rosa Parks Ave Nashville, Tennessee 37243

Re: NPDES Permit No. TN0000442

Dear Ms. Harse:

This letter is to follow up on our telephone conversation 9/25/13 regarding adding water sources to the current NPDES permit. We would like to include tank rinse water as an approved stream to the ponds.

First, the tank is drained of any resin product. A basic glycol solution is added and it is heated and agitated. This material is drummed and sent for disposal. Then, the cleaned vessel is rinsed with water. This water contains residual sodium hydroxide neutralized with sulfuric acid. It is neutralized to pH 4-10.

Based on our current production levels, this cleanout occurs four times a year. As production increases, this has the potential to increase as well.

Please contact me with any questions.

Elly Olnstead

Sincerely,

Elly Olmstead EHS Coordinator

901-861-8349